

# Waste Tire Grant Program SFY 2016 Surfacing Application

Postmark Deadline is April 15, 2016

#### **Background Information**

The Waste Tire Grant Program is a solid waste diversion program developed by legislation in State Fiscal Year (SFY) 2004. Legislation in 2007 allowed funds from the Waste Tire Fee Fund to be used towards the purchase of waste tire-derived products. The Waste Tire Fee Fund generates income from a twenty-five cent excise tax on all new tires sold in Kansas.

The Governor established a seven member Solid Waste Grants Advisory Committee that prioritizes projects and makes recommendations on competitive grant selection and disbursements. One member of the Advisory Committee represents the waste tire recyclers in the grant programs.

Return the completed application to: For questions:

KDHE <a href="mmacpherson@kdheks.gov">mmacpherson@kdheks.gov</a>
Attn: Megan MacPherson
1000 SW Jackson, Ste. 320
785-296-1617
Topeka, KS 66612

## **Surfacing Application**

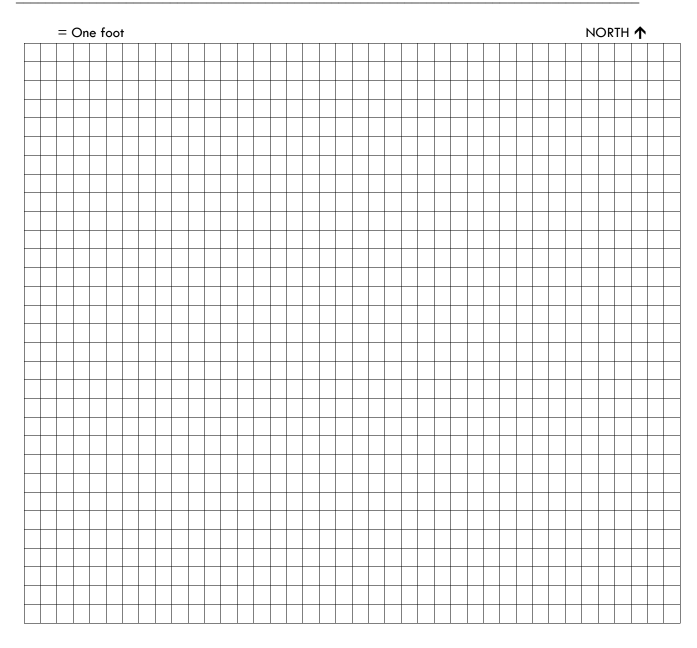
Name of Applicant/Organization			County	
Address	City		State	Zip
Contact Person (responsible fo	or day to day project management)	Title		
( )	( )			
Telephone Number	Fax Number		FEIN (IRS)	Tax Number
E-mail Address	Web Page	<b>.</b>		
Have you been awarded a V If so, have your prior grant(s)	Vaste Tire Derived Product Grant befor closed?	re?		
	al agent who is different from the autho	orized repre	esentative:	
• Name:				
• FEIN (IRS) Number (if	different from above):			
surfacing, horticulture	escription of the proposed project (Whe, mulching products, athletic surface ats, rubber tiles and bricks, and mole	e, carpet	underlay, flo	oring material, dock
Please give a brief d	escription of the proposed installation:			
component will outline	description of the education and out how the organization receiving the g he benefit of the product and the final	rant plans t		

	one kind of waste tire product, use one form per product type)
<b>5</b> 1	
Product Manufacturer: Product Name:	
Code Number:	
Vendor/Distributed by:	
Address:	
Phone/Fax:	
Email/Web page:	
Name of Quality Officer w	no will oversee and certify proper installation:
,	is a (circle one) Licensed Engineer, Certified Playground Inspector, Represe
of the Manufacturer or Train	
Required depth of material	
	please ask your product supplier to reference the ASTM 1292 test for this produ
To calculate amount needed,	please ask your product supplier to reference the ASTM 1292 test for this produ
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To calculate amount needed, Important Information – KD Consumer Product Safety C	please ask your product supplier to reference the ASTM 1292 test for this produ HE highly recommends that materials and installation of playground surfacing co Commission guidelines for Public Playground Safety of not less than six (6)
To calculate amount needed, Important Information – KD Consumer Product Safety C	please ask your product supplier to reference the ASTM 1292 test for this produ
To calculate amount needed, Important Information – KD Consumer Product Safety ( Publication 325. http://www.	please ask your product supplier to reference the ASTM 1292 test for this produ HE highly recommends that materials and installation of playground surfacing co Commission guidelines for Public Playground Safety of not less than six (6)
To calculate amount needed, Important Information — KD Consumer Product Safety C Publication 325. http://www.	please ask your product supplier to reference the ASTM 1292 test for this product the product supplier to reference the ASTM 1292 test for this product that materials and installation of playground surfacing commission guidelines for Public Playground Safety of not less than six (6) cpsc.gov/PageFiles/122149/325.pdf
To calculate amount needed, Important Information — KD Consumer Product Safety C Publication 325. http://www.	please ask your product supplier to reference the ASTM 1292 test for this product.  HE highly recommends that materials and installation of playground surfacing commission guidelines for Public Playground Safety of not less than six (6) cpsc.gov//PageFiles/122149/325.pdf  1 - Playground/ Sport turf/ other:
To calculate amount needed, Important Information – KD Consumer Product Safety C Publication 325. http://www.	please ask your product supplier to reference the ASTM 1292 test for this product.  HE highly recommends that materials and installation of playground surfacing commission guidelines for Public Playground Safety of not less than six (6)  cpsc.gov//PageFiles/122149/325.pdf  1 - Playground/ Sport turf/ other:

### Project Diagram

Please provide a diagram of the project area and attach a 'before' photo. Include locations of any relevant buildings, play equipment, roads, streams, slopes, equipment, parking lots, sidewalks, existing hazards, etc. Note: Must complete this form, if submitting a drawing diagram, it must be on an 8  $\frac{1}{2}$  by 11 sheet of paper.

Name and address (location of project):
If submitting multiple requests, what is the priority of this particular project?
Who will install this?
Note: Product Manufacturer or distributor is responsible for installation training
If installed by distributor, or subcontractor, is installation guaranteed? Yes / No
Does project include ADA accessibility features and surfaces or is it part of a system that does? Yes / No
If yes, please list:
Notes:



### **Budget**

Required Information:

- Submit: a "before" picture of the project location, a project diagram, and a price quote for all waste tire
  products that will be purchased partially or in full with grant funds. The <u>price quote must include</u> the name
  of the manufacturer, product name, product code, vendor name, price, coverage and amount of product in
  pounds and be on vendor letterhead.
- A Certificate of Installation is required (provided by BWM)
- Match must be at least 50% of the total project cost
   Provide amount requested and related match for each of the following categories:

Item:	Matching Funds 50°	%	Grant Funds 50%
Labor	In-Kind (1)	Cash (2)	Grant (3)
Management/Design (in-kind)			
Labor Salaries for base			
preparation or Installation (in-			
kind)			
Volunteer Labor (in-kind)			
Contracted Labor Installation			
(Pour in Place and Rubber tiles			
only)			
Equipment (install cost)			
Shipping			
Waste Tire-derived Product:			
Pour-in-place rubber surface			
Rubber Tiles for Unitary Mat			
Loose fill crumb rubber			
Molded or extruded rubber			
edging			
Other			
Supplies:			
(Specify)			
(Specify)			
(Specify)			
Other:			
(Specify)			
(Specify)			
(Specify)			
Totals for each Column:	\$	\$	\$
Total Match (add column 1 & 2):		\$	
Total Project Cost (total match & total gr	ant):	\$	

BUDGET JUSTIFICATION — Provide a detailed depaper if needed).	escription of the costs of the grant and match funding (use additi
Labor:	
Waste Tire-derived Surface Material:	
Supplies:	
Supplies:	
Other:	
CERTIFICATION: The undersigned is an official of	authorized to represent the applicant.
fiscal agent. For local governments, this is gener	authority to contractually bind the applicant or be the designated ally the mayor or the chairperson of the county commission. For oard president. Secure all necessary approvals from government
	out in a timely manner; that all grant money received will be utilize at records documenting the project implementation will be maintaine
Print Name of Authorized Representative	
Signature of Authorized Representative	 Date